. Unconformity

4. Coal, local

5. Coal, local 6. Coal, local 7. Coal, local

9. Unconformity

Base locally

LITHOLOGIC DESCRIPTION

1. Sandstone, mudstone, and claystone, gray to

pink, interbedded with conglomerate

3. Sandstone, brown, poorly-sorted, medium- to coarse-grained, interbedded with light-gray

shale, silty shale, and coal beds; coal

8. Conglomerate, silt to boulder in size, arkosic

10. Sandstone, white, clean, coarse-grained, cross-bedded, massive, rim-rock forming
11. Shale, gray, interbedded with sandstone and a few coal beds; sandstone, light-buff, light-

13. Sandstone, white to gray, ledge-forming in

shale and thin beds of sandy coal

14. Sandstone, grayish-white, medium-sorted, fossiliferous, cross-bedded in places, massive, resistant, interbedded with thick beds of

Break in section
600 showing thickness,
in feet, not plotted

Meters

100 -

Vertical scale

- 100

- 200

300

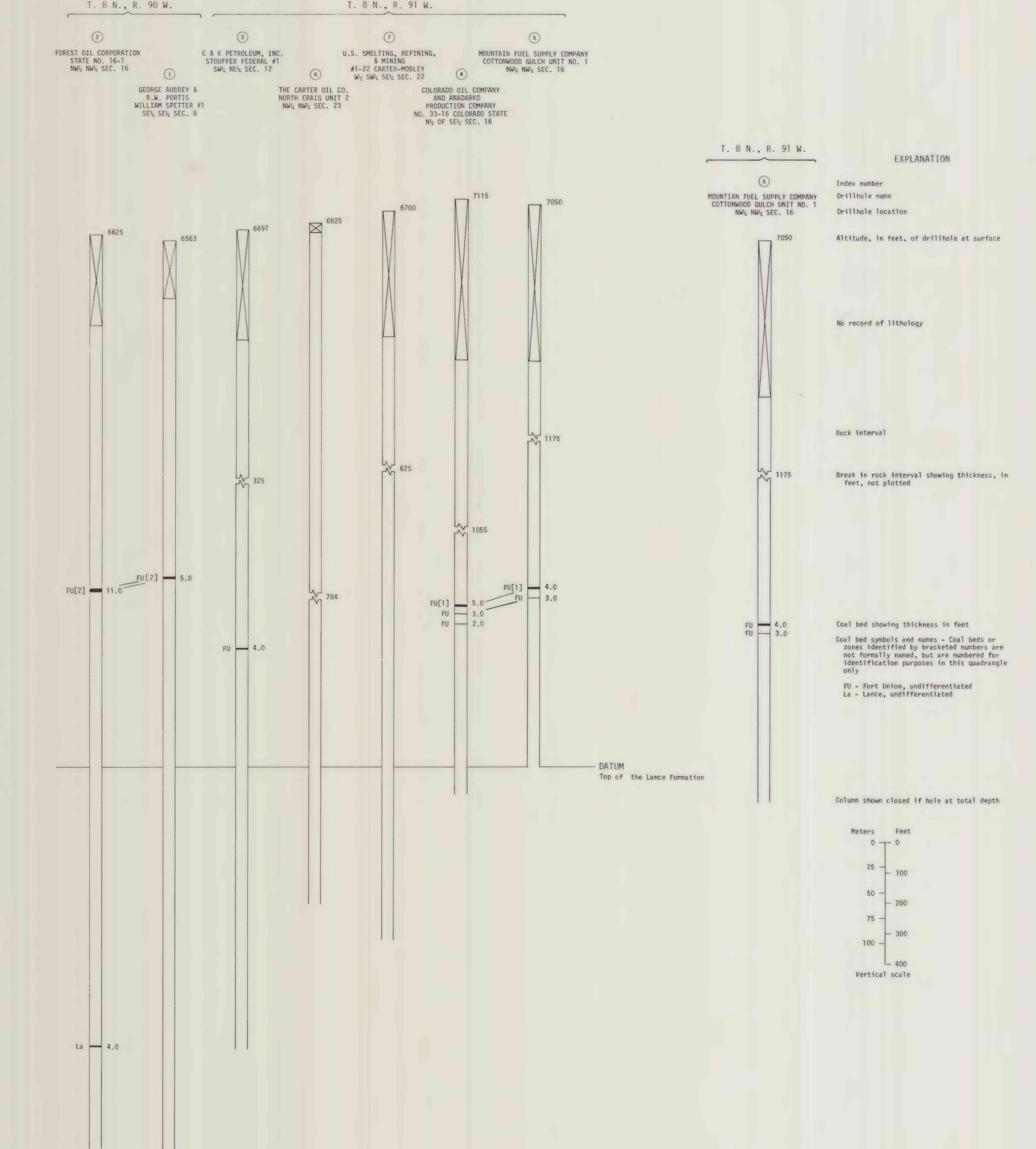
tan, fine-grained, soft

beds are lenticular and thicken to Reserve

Bass, N.W., Eby, J.B., and Campbell, M.R., 1955, Geology and mineral fuels of parts of Routt and Moffat Counties, Colorado: U.S. Geol. Survey Bull. 1027-D, p. 143-250.

Dobbin, C.E., and Reeside, J.B., Jr., 1929, Contact of Fox Hills and Lance Formation, in Shorter contributions to general geology: U.S. Geol. Survey Prof. Paper 158, p. 11-12.

Dorf, E., 1942, Stratigraphy and paleontology of the Fox Hills and Lower Medicine Bow Formations of Southern Wyoming and Northwestern Colorado, in Upper Cretaceous floras of the Rocky Mountain region: Carnegie Inst. of Washington Pub. 508, p. 1-78.



COAL DATA SHEET

COAL RESOURCE OCCURRENCE MAP OF THE CRAIG NE QUADRANGLE, MOFFAT COUNTY, COLORADO BY DAMES & MOORE 1979